

14. Functions and Operators

Introduction

Functions modify the value of one or more variables to produce a result (i.e., ROUND(2.33333) produces the value 2). Operators are used to combine two items (i.e., the + operator combines Var1 and Var2 to produce a sum, as in Var3=Var1+Var2). Functions and operators appear within commands and are used for common tasks that include extracting a year from a date, combining two numeric values, or testing logical conditions. Almost all functions require arguments enclosed in parentheses and separated by commas. If arguments are required, do not place any spaces between the function name and the left parenthesis. Syntax rules must be followed. Quotes that must enclose text strings are displayed in question or prompt dialog boxes. Parentheses must enclose arithmetic expressions and can explicitly control the order of operations. Parentheses also enclose function arguments.

Syntax Notations

The following rules apply when reading this manual and using syntax:

Syntax	Explanation
ALL CAPITALS	Epi Info commands and reserved words are shown in all capital letters similar to the READ command.
<parameter>	A parameter is information to be supplied to the command. Parameters are enclosed with less-than and greater-than symbols or angle brackets < >. Each valid parameter is described following the statement of syntax for the command. Parameters are required by the command unless enclosed in braces { }. Do not include the < > symbols in the code.
[<variable 1>]	Brackets [] around a parameter indicates that there can potentially be more than one parameter.

Syntax	Explanation
{<parameter>}	Braces { } around a parameter indicate that the parameter is optional. Do not include the { } symbols in the code.
	The pipe symbol ' ' is used to denote a choice and is usually used with optional parameters. An example is in the LIST command. You can use the GRIDTABLE or the UPDATE option, but not both. The syntax appears as follows with the pipe symbol between the two options: LIST {* EXCEPT} <VarNames> {GRIDTABLE UPDATE}
<pre>/* */</pre>	The combination of backslash and asterisk in the beginning of a line of code and an asterisk and backslash, as shown in some code samples, indicates a comment. Comments are skipped when a program is run.
" "	Quotation marks must surround all text values as in: DIALOG "Notice: Date of birth is invalid."

Operators

There are various types of operators discussed in this appendix. The following types are provided:

- **Arithmetic Operators** are used to perform mathematical calculations.
- **Assignment Operators** are used to assign a value to a property or variable. Assignment Operators can be numeric, date, system, time, or text.
- **Comparison Operators** are used to perform comparisons.
- **Concatenation Operators** are used to combine strings.
- **Logical Operators** are used to perform logical operations and include AND, OR, or NOT.

- **Boolean Operators** include AND, OR, XOR, or NOT and can have one of two values, true or false.

Operator Precedence

If several operations occur in an expression, each part is evaluated and resolved in a predetermined order called Operator Precedence. Parentheses can be used to override the order of precedence and evaluate some parts of an expression before others. Operations within parentheses are always performed before those outside. Within parentheses, however, normal Operator Precedence is maintained.

If expressions contain operators from more than one category, arithmetic operators are evaluated first, comparison operators next, and logical operators last. Comparison operators all have equal precedence; they are evaluated in the left-to-right order in which they appear. Arithmetic and logical operators are evaluated in the following order of precedence:

Arithmetic	Comparison	Logical
Negation (-)	Equality (=)	Not
Exponentiation (^)	Inequality (<>)	And
Multiplication and division (*, /)	Less than (<)	Or
Integer division (\)	Greater than (>)	Xor
Modulus arithmetic (Mod)	Less than or equal to (<=)	
Addition and Subtraction (+, -)	Greater than or equal to (>=)	
String concatenation (&)	Is	

If addition and subtraction, multiplication and division, occur together respectively in an expression, each operation is evaluated as it occurs from left to right.

The string concatenation operator (&) is not an arithmetic operator, but in precedence, it does fall after all arithmetic operators and before all comparison operators. The Is operator is an object reference comparison operator. It does not compare objects or their values; it checks only to determine whether two object references refer to the same object.

& Ampersand

Description

This operator forces text string concatenation of two expressions. Text concatenation operator connects or concatenates two values to produce a continuous text value.

Syntax

<expression> & <expression>

- The <expression> represents any valid logical expression.

Whenever an expression is not a string, it is converted to a String subtype. If both expressions are Null, the result is Null. However, if only one expression is Null, that expression is treated as a zero-length string ("") when concatenated with the other expression. Any expression that is Empty is also treated as a zero-length string.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE NameVar TEXTINPUT
ASSIGN NameVar=LastName&FirstName
LIST NameVar LastName FirstName
```

= Equal Sign

Description

This operator assigns a value to a variable or property. Comparison operator also used as an equal to; the result of comparison operators is usually a logical value, either true or false.

Syntax

<variable> <operator> <value>

- The <variable> represents any variable or any writable property.
- The <value> represents any numeric or string literal, constant, or expression.

Comments

The name on the left side of the equal sign can be a simple scalar variable or an element of an array. Properties on the left side of the equal sign can only be those writable properties at run time.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Newvar NUMERIC
ASSIGN Newvar =Age
LIST Newvar Age
```

Addition (+)

Description

This operator provides the sums of two numbers. Basic arithmetic operator used for addition; the result of an arithmetic operator is usually a numeric value.

Syntax

```
[expression1] <operator> [expression2]
```

Comments

Although the + operator can be used to concatenate two character strings, the & operator should be used for concatenation to eliminate ambiguity and provide self-documenting code. If + operator is used, there may be no way to determine whether addition or string concatenation will occur. The underlying subtype of the expressions determines the behavior of the + operator in the following way:

If	Then
Both expressions are numeric	Add
Both expressions are strings	Concatenate
One expression is numeric and the other is a string	Add

If one or both expressions are Null expressions, the result is Null. If both expressions are Empty, the result is an integer subtype. However, if only one expression is Empty, the other expression is returned unchanged as a result.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Newvar NUMERIC
ASSIGN Newvar = Age + 5
LIST Age Newvar
```

AND

Description

This operator performs logical conjunction on two Boolean expressions. If both expressions evaluate to True, the AND operator returns True. If either or both expressions evaluate to False, the AND operator returns False.

Syntax

[Logical Expression] AND [Logical Expression]

Comments

The expression is any valid logical expression in Epi Info.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Smoke
DEFINE Result TEXTINPUT
IF Age > 75 AND Sex = 2 THEN
    ASSIGN Result="Senior"
END
SELECT Result = "Senior"
LIST Result Age Sex
```

In this case, the value of "Senior" is assigned to all records that meet both criteria Age>65 and Sex=2.

ARITHMETIC

Description

These basic arithmetic operators can be used in combination with other commands. The result is a numeric value.

Syntax

[Expression] <Operator> [Expression]

- [Expression] is a numeric value or a variable containing data in numeric format.

Comments

The results are expressed in numeric format. The basic mathematical operators that can be used in Epi Info are as follows:

- **Addition + Basic** arithmetic operator used for addition; the result of an arithmetic operator is usually a numeric value (i.e., EX. 3 + 3).
- **Subtraction -** (Used for subtraction or negation.) Basic arithmetic operator used for subtraction or negation; the result of an arithmetic operator is usually a numeric value (i.e., EX. 3 – 1).
- **Multiplication * (Asterisk)** Basic arithmetic operator used for multiplication; the result of an arithmetic operator is usually a numeric value.
- **Division / Basic** arithmetic operator used for division; the result of an arithmetic operator is usually a numeric value.
- **Exponentiation ^**
- **Modulus or Remainder MOD**

Arithmetic operators are shown in descending order of precedence. Parentheses can be used to control the order in which operators are evaluated. The default order, however, frequently achieves the correct result.

While it is possible to do date math with dates considered as a number of days (e.g., IncubationDays = SymptomDateTime - ExposureDateTime), the behavior of the database services underlying Epi Info makes it more efficient to use time interval functions (e.g., IncubationDays = MINUTES(ExposureDateTime, Symptom DateTime)/[24*60]). For doing date math, the following rules apply:

Date + Date produces Date

Date - Date produces Days

Date * Date not permitted

Date / Date not permitted

Date ^ Date not permitted

Date + Number produces Date

Number + Date produces Number

The last two rules apply as well to other math operations: -, *, /, ^

The "zero day" for date math is December 30, 1899.

Example

```

READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE var1 NUMERIC
ASSIGN var1=1250 MOD 100
DEFINE var2 NUMERIC
ASSIGN var2=1+1
DEFINE var3 NUMERIC
ASSIGN var3=2-1
DEFINE var4 NUMERIC
ASSIGN var4=1*1
DEFINE var5 NUMERIC
ASSIGN var5=8/4
DEFINE var6 NUMERIC
ASSIGN var6=5^2
LIST var1 var2 var3 var4 var5 var6

```

COMPARISONS

Description

These comparison operators can be used in If, Then, and Select statements in Check Code and Analysis programs. Yes/No variables can only be tested for equality against other Yes/No constants (+), (-), and (.).

Operator	Description
=	Equal to Comparison operator used for equal to; the result of comparison operators is usually a logical value, either True or False. EX. A1 = B1
>	Greater than comparison operator. Compares a value greater than another value; the result of comparison operators is usually a logical value, either True or False. Comparison operator used for comparing a value greater than another value; the result of comparison operators is usually a logical value, either True or False. EX. A1 > B1.
<	Less than comparison operator. Compares a value less than another value; the result of comparison operators is usually a logical value, either True or False. Comparison operator used for

Operator	Description
	comparing a value less than another value; the result of comparison operators is usually a logical value, either True or False. EX. A1< B1
>=	Greater than or equal to
<=	Less than or equal to
<>	Not equal to
LIKE	Left side variable matches right side pattern; in pattern, '*' matches any number of characters, '?' matches any one character.

Syntax

[Expression] <Operator> [Expression]

[Expression] is any valid expression.

Comments

Comparison operators are executed from left to right. There is no hierarchy of comparison operators. The <> operator can be used only with numeric variables. For non-numeric variables, use NOT.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
SELECT Age>20
LIST Age Disease
```

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
SELECT Age<45
LIST Age Disease
```

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
SELECT Age>=38
LIST Age Disease
```

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
SELECT Age<>77
LIST Age Disease
```

LIKE Operator

Description

This operator is used with the SELECT command to locate subsets of information using a wildcard search. LIKE can be used only to locate data in text variables and uses asterisks (*) to define the select value. It can also be used to create IF/THEN statements.

Syntax

```
SELECT <variable> LIKE "*value*"
SELECT <variable> LIKE "*val*"
SELECT <variable> LIKE "v*"
SELECT <variable> LIKE "*v"
```

- The select variable must be a text type. The value can be a whole or partial text value. Text variables must be enclosed in quotes.

Comments

The results appear in the Output window. Use LIST to view the selected records.

Examples

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE Sick NUMERIC
IF Disease LIKE "h*" THEN
    ASSIGN Sick = 0
END
SELECT Disease LIKE "h*"
LIST Age Disease DateAdmitted Sick GRIDTABLE
NOT
```

Description

This operator reverses the True or False value of the logical expression that follows.

Syntax

NOT [Expression]

The expression represents any valid logical expression in Epi Info.

Comments

If the value of an expression is True, Not returns the value False. If the expression is False, Not <expression> is True.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE NoVanilla YN
IF NOT Vanilla = (+) THEN
    NoVanilla = (+)
ELSE
    NoVanilla = (-)
END
FREQ NoVanilla Vanilla
```

VANILLA	NOVANILLA
Yes	No
No	Yes

OR

Description

This operator returns True if one or the other or both expressions are True. If either expression evaluates to True, Or returns True. If neither expression evaluates to True, Or returns False.

Syntax

[Logical Expression] OR [Logical Expression]

[Logical Expression] represents any valid logical expression in Epi Info.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE IceCream YN
IF VANILLA=(+) OR CHOCOLATE=(+) THEN
    IceCream=(+)
```

```
ELSE
```

```
    IceCream=(-)
```

```
END
```

```
FREQ IceCream
```

VANILLA	CHOCOLATE	ICE CREAM
Yes	Yes	Yes
No	Yes	Yes
Yes	No	Yes
No	No	No
Yes	Yes	Yes

XOR (eXclusive OR)

Description

This operator performs a logical exclusion on two expressions.

Syntax

```
[Logical Expression] XOR [Logical Expression]
```

The [Logical Expression] represents any valid logical expression in Epi Info 7 for Windows.

Comments

If one, and only one, of the expressions evaluates to True, the result is True. However, if either expression is Null, the result is also Null. When neither expression is Null, the result is determined according to the following table:

If expression1 is	And expression2 is	Then result is
True	True	False
True	False	True
False	True	True

False	False	False
-------	-------	-------

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Oneicecream YN
IF Vanilla = (+) XOR Chocolate = (+) THEN
    Oneicecream = (+)
ELSE
    Oneicecream = (-)
END
LIST Vanilla Chocolate Oneicecream GRIDTABLE
```

Functions

Do not put a space before the first parenthesis. Functions take the value of one or more variables and return the result of a calculation or transformation.

ABS Function

Description

The ABS function returns the absolute value of a variable by removing the negative sign, if any.

Syntax

ABS<variable>

- The <variable> can be an existing numeric variable, a defined variable containing numbers, or a numeric constant.

Comments

Results will be numeric.

Value	ABS Function
-2	2
1	1
0	0
-0.0025	0.0025

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Age2 NUMERIC
DEFINE Age3 NUMERIC
ASSIGN Age2 = Age * -1
ASSIGN Age3 = ABS(Age2)
LIST Age Age2 Age3
```

DAY

Description

The DAY function extracts the day from the date.

Syntax

```
DAY (<variable>)
```

The <variable> is in date format.

Comments

If the date is stored in a text variable, the function will not be processed, and will be null.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE CurrentDay NUMERIC
ASSIGN CurrentDay = DAY(01/15/2007)
LIST CurrentDay
```

DAYS

Description

The DAYS function returns the number of days between <var2> and <var1>. If any of the variables or values included in the formula is not a date, the result will be null.

Syntax

```
DAYS(<var1>, <var2>)
```

The <variable> is in a date format.

Comments

If the date stored in <var1> is more recent than that in <var2>, the result is the difference in days expressed as a negative number.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE SickDays NUMERIC
ASSIGN SickDays = DAYS(04/18/1940, DateOnset)
LIST SickDays GRIDTABLE
```


EXISTS

Description

This function returns True if a file exists. Otherwise, it returns False.

Syntax

EXISTS(<variable>)

<variable> represents the complete file path and name in text format.

Comments

If you do not have permission to access the file, a False may be returned.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE var1 TEXTINPUT
ASSIGN var1="C:\epi_info\epimap.exe"
IF EXISTS(Var1) =(+) then
    DIALOG "Hello"
END
IF Exists("C:\Epi_Info\EpiInfo.mnu")=(+) then
    DIALOG "File epiInfo.mnu exists"
END
```

EXP

Description

This function raises the base of the natural logarithm (e) to the power specified.

Syntax

EXP(<variable>)

Comments

This variable can be an existing numeric variable, a defined variable containing numbers, or a numeric constant.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE ExpA NUMERIC
ASSIGN ExpA=EXP(Age)
LIST ExpA Age
```

FILEDATE

Description

This function returns the date a file was last modified or created. If FILEDATE is specified with a file path that lacks a directory, the current directory is used. If FILEDATE is specified without a file, or with a file that does not exist, the function returns missing.

Syntax

```
FILEDATE(<variable>)
```

The <variable> represents the complete file path and the name is text format.

Comments

This function is useful when several users are updating a large database.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:RHepatitis
DEFINE NewUpdate DATEFORMAT
ASSIGN NewUpdate=FILEDATE("C:\epi_info\Sample.mdb")
IF FILEDATE("C:\epi_info\Sample.mdb") > NewUpdate THEN
    DIALOG "This information may be out of date. Please check the source."
    TITLETEXT="Warning"
END
LIST NewUpdate
```

FINDTEXT

Description

This function returns the position in a variable in which the string is located.

Syntax

```
FINDTEXT(<variable1>,<variable2>)
```

The <variable1> represents the string of characters to be found. The <variable2> represents the string to be searched.

Comments

If the sting is not found, the result is 0; otherwise it is a number corresponding to the position of the string starting from the left. The first character is 1. If the result is 0, the test was not found.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE Var11 NUMERIC
VAR11=FINDTEXT("M",LASTNAME)
LIST LASTNAME Var11
```

FORMAT

Description

This function changes the format of one variable type to text in a specified format. If no format is specified it returns text and converts a number to text.

Syntax

```
FORMAT(<variable>,"Format Specification")
```

The <variable> represents a variable in any format and the [Format Specification] can represent any of the following:

Format Specification	Description
Date Formats	

Format Specification	Description
General Date	11/11/1999 05:34
Long Date	System's long date format
Medium Date	System's medium date format
Short Date	System's short date format
Long Time	System's long time format
Medium Time	System's medium time format
Short Time	System's short time format
Number Formats	
General Number	No thousand separator
Currency	Thousand separator plus two decimal places (based on system settings)
Fixed	At least #.##
Standard	#,###.##
Percent	Number multiplied by 100 plus a percent sign
Scientific	Standard scientific notation
Yes/No	Displays NO if number = 0, else displays Yes
True/False	False if number = 0
On/Off	True if number <> 0 Displays 0 if number = 0, else displays 1
Custom Format	Allows for the creation of customized formats

Comments

Output may vary based on the specific configuration settings of the local computer.

```
Format(Time, "Long Time")
```

```
MyStr = Format(Date, "Long Date")
```

```
MyStr = Format(MyTime, "h:m:s")
```

```
Returns "17:4:23"
```

```
MyStr = Format(MyTime, "hh:mm:ssAMPM")
```

```
Returns "05:04:23 PM"
```

```
MyStr = Format(MyDate, "dddd, mmm yyyy")
```

```
Returns "Wednesday, ' Jan 27 1993". If format is not supplied, a string is returned.
```

```
MyStr = Format(23)
```

```
Returns "23".
```

User-defined formats

```
MyStr = Format(5459.4, "##,##0.00")
```

```
Returns "5,459.40"
```

```
MyStr = Format(334.9, "###0.00")
```

```
Returns "334.90"
```

```
MyStr = Format(5, "0.00%")
```

```
Returns "500.00%"
```

```
MyStr = Format("HELLO", "<")
```

```
Returns "hello"
```

```
MyStr = Format("This is it", ">")
```

```
Returns "THIS IS IT"
```

```
MyStr = Format("This is it", ">;*")
```

```
Returns "THIS IS IT"
```

Examples

```
READ 'C:\Epi_Info\Refugee.MDB':Patient
DEFINE var2 NUMERIC
DEFINE var3 NUMERIC
DEFINE var4 NUMERIC
DEFINE var5 NUMERIC
DEFINE var6 NUMERIC
DEFINE var7 YN
DEFINE var8 Boolean
DEFINE var9
DEFINE var10
var2=FORMAT(BOH, "Currency")
var3=FORMAT(BOH, "fixed")
var4=FORMAT(BOH, "Standard")
var5=FORMAT(BOH, "Percent")
var6=FORMAT(BOH, "Scientific")
var7=FORMAT(BOH, "Yes/No")
var8=FORMAT(BOH, "True/false")
var9=FORMAT(BOH, "On/Off")
var10=FORMAT(BOH, "VB\s #,###.##")
LIST dob var2 var3 var4 var5 var6 var7 var8 var9 var10
```

HOUR

Description

This function returns a numeric value that corresponds to the hour recorded in a date/time or time variable.

Syntax

HOUR(<variable>)

The <variable> represents a variable in date format.

Comments

If the time is stored in a text variable, the function will not be processed, and the result will be null.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Local DATEFORMAT
ASSIGN Local = SYSTEMTIME
LIST Local
DEFINE hour1 NUMERIC
ASSIGN hour1=hour(local)
LIST Local hour1
```

HOURS

Description

This function returns the number of hours between <var1> and <var2> in numeric format.

Syntax

HOURS(<var1>, <var2>)

<var1> and <var2> represent variables in time or date/time format.

Comments

If the date stored in <var1> is older than that in <var2>, the result will be the difference in hours expressed as a negative number. Both variables must contain data in date, time, or date/time format. If any of the variables or values included in the formula is not a date, the result will be null.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE hour1 NUMERIC
ASSIGN hour1=HOURS(Timesupper,Dateonset)
LIST hour1
LIST hour1 Timesupper Dateonset
```

LN

Description

The function LN returns the natural logarithm (logarithm in base e) of a numeric value or variable. If the value is zero or null, it returns a null value.

Syntax

LN(<variable>)

The <variable> can be an existing numeric variable, a defined variable containing numbers, or a numeric constant.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Natlogofage NUMERIC
ASSIGN Natlogofage = LN(AGE)
LIST Age Natlogofage
```

LOG

Description

This function returns the base 10 logarithm (decimal logarithm) of a numeric value or variable. If the value is 0 or null it returns a null value.

Syntax

LOG(<variable>)

The <variable> can be an existing numeric variable, a defined variable containing numbers, or a numeric constant.

Comments

The results will be numeric.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Declog NUMERIC
ASSIGN Declog = LOG(Age)
LIST Age Declog
```


MINUTES

Description

This function returns the number of minutes between <var1> and <var2> in numeric format.

Syntax

```
MINUTES(<var1>, <var2>)
```

<var1> and <var2> represent variables in time or date/time format.

Comments

If the date stored in <var1> is older the one in <var2>, the result will be the difference in minutes expressed as a negative number. Both variables must contain data in date, time, or date/time format. If any of the variables or values included in the formula is not a date, the result will be null.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego  
DEFINE Min1 NUMERIC  
ASSIGN Min1=MINUTES(timesupper,dateonset)  
LIST Min1
```

MONTH

Description

This function extracts the month from the date.

Syntax

```
MONTH(<variable>)
```

The <variable> represents a variable in date format.

Comments

If the date is stored in a text variable, the function will not be processed, and the result will be null.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE CurrMonth NUMERIC
ASSIGN CurrMonth = MONTH(01/01/2005)
LIST CurrMonth
```

MONTHS

Description

This function returns the number of months between <var1> and <var2>. If any of the variables or values included in the formula is not a date, the result will be null.

Syntax

```
MONTHS(<var1>, <var2>)
```

<var1> and <var2> represent variables in date format.

Comments

If the date stored in <var1> is older than that in <var2>, the result will be the difference in months expressed as a negative number.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE AgeMonths NUMERIC
ASSIGN AgeMonths = MONTHS(BirthDate,01/01/2000)
LIST AgeMonths
```

NUMTODATE

Description

This function transforms three numbers into a date format.

Syntax

```
NUMTODATE(<year>, <month>, <day>)
```

- <year> represents a numeric variable or a number representing the year.
- <month> represents a numeric variable or a number representing the month.
- <day> represents a numeric variable or a number representing the day.

Comments

If the date resulting from the conversion is not valid (e.g., December 41, 2000), the date is recalculated to the corresponding valid value (e.g., January 10, 2001). When <Year> ranges between 0 and 29, it is represented as the respective year between 2000 and 2029. Values from 30 to 99 are represented as the respective year between 1930 and 1999. The earliest date that can be recorded is Jan 01, 100.

Day	Month	Year	Date Created
02	02	1999	02/02/1999
60	01	1999	03/01/1999
15	18	2000	03/18/2001
99	99	99	06/07/0107
20	74	74	08/20/1974

Example

```

READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE day1 NUMERIC
DEFINE month1 NUMERIC
DEFINE year1 NUMERIC
ASSIGN day1= day(BirthDate)
ASSIGN month1 = month(BirthDate)
ASSIGN year1 = year(BirthDate)
define date2 DATEFORMAT
ASSIGN date2= NUMTODATE(year1,month1,day1)
LIST month1 day1 year1 date2 BirthDate GRIDTABLE

```

NUMTOTIME

Description

This function transforms three numbers into a time or date/time format.

Syntax

NUMTOTIME(<hour>, <minute>, <second>)

- <hour> represents a numeric constant or variable representing hours.
- <minute> represents a numeric constant or variable representing minutes.
- <second> represents a numeric constant or variable representing seconds.

Comments

Time must be entered in 24-hour format. Invalid dates will be recalculated to the respective valid time. If the number of the hour exceeds 24, the resulting variable will have a date/time format and the default day 1 will be December 31, 1899.

Hour	Minute	Second	Time Created
00	00	00	12:00:00 AM
00	00	90	12:01:30 AM
15	84	126	04:26:06 PM
25	00	00	12/31/1899 1:00:00 AM
150	250	305	01/05/1900 10:15:05 AM
15999	7500	8954	09/21/1901 07:29:14 AM

Example

```

READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE Var3 DATEFORMAT
ASSIGN Var3=SYSTEMTIME
DEFINE Hour1 NUMERIC
DEFINE Minute1 NUMERIC
DEFINE Second1 NUMERIC
ASSIGN Hour1=HOUR(VAR3)
ASSIGN Minute1=MINUTE(VAR3)
ASSIGN Second1=SECOND(VAR3)
DEFINE Time2 DATEFORMAT
ASSIGN Time2=NUMTotime(HOUR1,MINUTE1,SECOND1)
LIST Var3 Hour1 Minute1 Second1 Time2

```

RECORDCOUNT

Description

This function returns the number of records in the current View. In Analysis, this takes into account any SELECT statement and value of the Process (Deleted) setting.

Syntax

RECORDCOUNT

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
IF RECORDCOUNT=0 THEN
    DIALOG "No records found."
    QUIT
END
```

RND

Description

This function generates a random number between <var1> and <var2>.

Syntax

RND(<min>, <max>)

- The <min> represents a number or numeric variable that corresponds to the lowest value of the random number to be generated.
- The <max> represents a number or numeric variable that corresponds to the highest possible value for the random number to be generated.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Random1 NUMERIC
DEFINE Random2 NUMERIC
DEFINE Random3 NUMERIC
ASSIGN Random1=RND(1,100)
ASSIGN Random2=RND(1,100)
ASSIGN Random3=RND(1,100)
LIST Random1 Random2 Random3
```

ROUND

Description

This function rounds the number stored in the variable to the closest integer. Positive numbers are rounded up to the next higher integer if the fractional part is greater than or

equal to 0.5. Negative numbers are rounded down to the next lower integer if the fractional part is greater than or equal to 0.5.

Syntax

ROUND(<variable>)

The <variable> can be an existing numeric variable, a defined variable containing numbers, or a numeric constant.

Comments

The results are returned in numeric format.

Differences Between TRUNC and ROUND		
Value	TRUNC	ROUND
0.123456	0	0
7.99999999	7	8
45.545	45	46

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
FREQ AGE
DEFINE Decade NUMERIC
ASSIGN Decade=ROUND(AGE/10)+1
LIST AGE Decade
```

SECONDS

Description

This function returns the number of seconds between <var1> and <var2> in numeric format.

Syntax

SECONDS(<var1>, <var2>)

<var1> and <var2> represent variables in time or date/time format.

Comments

If the date stored in <var1> is older than that in <var2>, the result will be the difference in seconds expressed as a negative number. Both variables must contain data in date, time or date/time format. If any of the variables or values included in the formula is not a date, the result is null.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Sec1 NUMERIC
ASSIGN Sec1=SECONDS(Timesupper,DateOnset)
LIST Timesupper DateOnset Sec1
```

SIN, COS, TAN

Description

These functions return the respective trigonometric value for the specified variable.

Syntax

```
SIN(<variable>)
```

The <variable> can be an existing numeric variable, a defined variable containing numbers, or a numeric constant.

Comments

The variable is interpreted as the angle in radians. To convert degrees to radians, multiply by pi (3.1415926535897932) divided by 180.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego

DEFINE SinA NUMERIC
DEFINE SinB NUMERIC
DEFINE CosA NUMERIC
DEFINE TanA NUMERIC
ASSIGN SinA=SIN(AGE)
ASSIGN SinB=SIN(AGE)*3.14/180
```

```
ASSIGN CosA=COS (AGE)
ASSIGN TanA=TAN (AGE)
LIST SinA CosA TanA SinB
```

SUBSTRING

Description

This function returns a string that is a specified part of the value in the string parameter.

Syntax

```
SUBSTRING(<variable>, [First], [Length])
```

- The <variable> represents a variable in text format.
- The [First] represents the position of the first character to extract from the file.
- The [Length] represents the number of characters to extract.

Comments

This function cannot be used with non-string variables.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Text1 TEXTINPUT
ASSIGN Text1 ="James Smith"
DEFINE LName TEXTINPUT
ASSIGN LName = SUBSTRING(Text1,7,5)
LIST Text1 LName
```

SYSTEMDATE

Description

This function returns the date stored in the computer's clock.

Syntax

SYSTEMDATE

Comments

The SYSTEMDATE cannot be changed (assigned) from Classic Analysis. To use the SYSTEMDATE for computations, a new variable must be defined.

Example

To calculate next week's date:

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE TodayDate DATEFORMAT
ASSIGN TodayDate =SYSTEMDATE + 7
LIST TodayDate
```

SYSTEMTIME**Description**

This function returns the time stored in the computer's clock at the time the command is executed.

Syntax

```
SYSTEMTIME
```

Comments

The SYSTEMTIME cannot be changed from Classic Analysis (assigned). To use the system time for computations, a new variable must be defined.

Example

To calculate a time two hours after the current time:

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE Later DATEFORMAT
ASSIGN Later =SYSTEMTIME
LIST Later
ASSIGN Later =SYSTEMTIME+(120)
LIST Later
```

TRUNC**Description**

This function removes decimals from a numeric variable, returning the integer part of the number. This follows the same logic as rounding toward zero.

Syntax

TRUNC(<variable>)

The <variable> can be an existing numeric variable, a defined variable containing numbers, or a numeric constant.

Comments

The result will be returned in numeric format.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:ADDFull
    DEFINE Trc1 Numeric
    ASSIGN Trc1 = TRUNC(ADDSC)

LIST Trc1 ADDSC
```

TXTTODATE

Description

This function returns a date value that corresponds to the string.

Syntax

TXTTODATE(<variable>)

The <variable> represents a variable in text format.

Comments

The text variable can be in any format that can be recognized as a date (e.g., "Jan 1, 2000", "1/1/2000").

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE Var1 TEXTINPUT
ASSIGN Var1="05/20/2006"
DEFINE Var2 DATEFORMAT
ASSIGN Var2=TXTTODATE(Var1)
```

```
DISPLAY DBVARIABLES
LIST Var1 Var2
```

TXTONUM

Description

This function returns a numeric value that corresponds to the string.

Syntax

```
TXTONUM(<variable>)
```

The <variable> represents a variable in text format.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Oswego
DEFINE Var1 TEXTINPUT
ASSIGN Var1="12345"
DEFINE Var2 NUMERIC
ASSIGN Var2=TXTONUM(Var1)
LIST Var1 Var2
DISPLAY DBVARIABLES
```

UPPERCASE

Description

This function returns a string (text) variable that has been converted to uppercase.

Syntax

```
UPPERCASE(<variable>)
```

The <variable> represents a variable in text format.

Comments

Only lowercase letters are converted to uppercase; all uppercase letters and non-letter characters remain unchanged.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE LastName2 TEXTINPUT
ASSIGN LastName2 = UPPERCASE(LASTNAME)
LIST LastName2 LASTNAME
```

YEAR

Description

This function extracts the year from a date.

Syntax

```
YEAR(<variable>)
```

The <variable> represents a variable in date format.

Comments

The date argument is any expression that can represent a date. If the date variable contains null, null is returned.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE CurrentYear NUMERIC
ASSIGN CurrentYear =YEAR(01/01/2006)
LIST CurrentYear
```

YEARS

Description

This function returns the number of years from <var1> to <var2> in numeric format. If any of the variables or values included in the formula is not a date, the result will be null.

Syntax

`YEARS(<var1>, <var2>)`

<var1> and <var2> are represented in date format.

Comments

If the date stored in <var1> is more recent than that in <var2>, the result will be the difference in years expressed as a negative number.

Example

```
READ {C:\My_Project_Folder\Sample\Sample.prj}:Surveillance
DEFINE SurveyDate DATEFORMAT
ASSIGN SurveyDate=05/15/2001
DEFINE AgeYears NUMERIC
ASSIGN AgeYears =YEARS(BirthDate,SurveyDate)
MEANS AgeYears
LIST AgeYears BirthDate SurveyDate
```